

## U.S. ENVIRONMENTAL PROTECTION AGENCY—REGION 5 CHICAGO REGIONAL LABORATORY ANALYTICAL REQUEST FORM

This analytical request form should be completed before sending samples to CRL for analysis. The requester should complete all relevant fields and email the form and electronic copy of the quality assurance project plan (QAPP) and/or sampling plan to the CRL Sample Coordinator Amanda Wroble (wroble.amanda@epa.gov).

GENERAL								
Requester Shannon Downey Request Date 09/25/13								
Title Environmental Engineer Division/Office ARD/AECAB								
Address 77 W Jackson Blvd								
Phone 312-353-2151 E-mail downey.shannon@epa.gov								
1	same analytical service (analyses and sample matrices) that may is analytical request form is only required once for a continuous be submitted for every site/project.							
Site Name and Location Veolia Environmental Services, Sauge	et, Illinois							
Please attach an electronic copy of a detailed site and project	description (QAPP and/or sampling plan)							
Expected Arrival Date at CRL October 17, 2013								
Turnaround Time (standard TAT is 45 days) 45 days								

#### **CRL ANALYTICAL SERVICES**

#### Disclaimer:

The effective versions of all Standard Operating Procedures (SOPs) are available in pdf format on the R5 Intranet. By submitting an analytical request form, the requestor is implying consent for the use of the appropriate effective SOPs. It is the responsibility of the requester to check the intranet for SOP version updates. Periodically, changes are made in the procedures that result in "pen & ink" changes to the SOP until the changes can be incorporated into the SOP. When "pen & ink" changes are made, the CRL Sample Coordinator will contact the requester via email or phone to obtain consent for the changes.

#### Form Instructions:

- 1. In the table below, select the appropriate checkbox to request an analysis and enter the proposed number of samples of each matrix type. Analysis not currently available for matrix where box is shaded.
- 2. For other/waste, briefly describe matrix in the space provided. Additional space for detailed matrix description is available at the end of the table, if needed.
- 3. For multi-analyte tests, list specific classes/subsets (i.e., PAHs, RCRA metals, etc.) in the space given at the end of this table, if requested.

	Analytical 8	& Inorganic		
			Sample Matrix an	nd Number
Analysis	Check to Request	soil/sedimen t	water/liquid	other/waste*
alkalinity				
biochemical oxygen demand-5 day (BOD)				
carbonaceous BOD-5 day (CBOD)				
residue, non-filterable (TSS)				
residue, filterable (TDS)				
total solids (TS)				
total volatile solids (TVS)				
cyanide, total				
cyanide, amenable to chlorination				
ammonia-N				<del></del>
nitrate-nitrite-N			<u></u>	
total phosphorus (TP)				
dissolved phosphorus (DP)				
total Kjeldahl nitrogen (TKN)				
total organic carbon (TOC)				
dissolved organic carbon (DOC)				
chemical oxygen demand (COD)				<u> </u>
anions**				
distillable fluoride				
anions (perchlorate) (inactive)				
turbidity				
PM-10 (inactive)				air filter
PM-2.5 (inactive)				air filter
grain size				
specific gravity				
рН				
corrosivity by pH				
ignitability by flashpoint				

			Sample Matrix ar	nd Number
Analysis	Check to Request	soil/sedimen	water/liquid	other/waste*
solvent ID				
water content				
density				
paint filter liquid test				
chromium (VI)				
mercury	×	<u>4</u>	<u>3</u>	<u>2</u>

	Me	tals	Sample Matrix	and Number
Analysis	Check to Request	soil/sedimen t	water/liquid	other/waste*
total metals** (except Hg & Cr (VI))	$\boxtimes$	<u>4</u>	<u>3</u>	2 air filter
dissolved metals** (except Hg & Cr (VI))				
hardness				

Organic											
		Sample Matrix and Number									
Analysis	Check to Request	soil/sedimen t	water/liquid	other/waste*							
semi-volatiles** (SVOCs)											
alkylphenols**											
bisphenol A (BPA)											
nonylphenol 1- and 2-ethoxy carboxylates ** (NPECs)											
nonylphenol and octylphenol ethoxylates** (APEOs)											
perfluorinated compounds** (PFCs)			<del></del>								
volatiles** (VOCs)											
1,4-dioxane, THF											
air toxics**				air							
methane				air							

Organic (continued)										
		Sample Matrix and Number								
Analysis	Check to Request	soil/sedimen t	water/liquid	other/waste*						
pesticides**										
atrazine										
chlordane (inactive)										
toxaphene (inactive)				<del></del>						
PCB Aroclors**										
total petroleum hydrocarbons (TPH) (inactive)				<del></del>						
oil & grease										

Toxicity Characteristic Leaching Procedure (TCLP)									
			Sample Matrix a	nd Number					
Analysis	Check to Request	soil/sedimen t	water/liquid	other/waste*					
TCLP VOCs									
TCLP SVOCs									
TCLP metals									
TCLP Hg	11								
TCLP pesticides	***************************************			<del></del>					

*Additional Matrix Description
Please describe other/waste matrix, if not specified above
2 Flammable liquids_
**Specific Analyte Class/Subset Request
Please list or attach specific class/subset for multi-analyte test, if requested.
Please be sure that the following metals are included with the total metals
Arsenic, Cadmium, Beryllium, Chromium, Lead, and Mercury.

### **NON-STANDARD REQUESTS**

For analyses/matrices not listed above, inactive analyses, or project specific requirements (i.e., quality control limits, reporting limits, etc.), please contact the CRL Sample Coordinator (312.353.0375, <a href="www.wroble.amanda@epa.gov">wroble.amanda@epa.gov</a>) to discuss. Requests for inactive analyses will require extra time to bring the analysis on-line.

#### **CRL DATA FORMAT**

The CRL standard data deliverable includes a pdf of the work order in addition to a pdf of the final report and electronic data deliverable (EDD), which include sample and quality control results. EDD typically refers to an Excel spreadsheet of the data, but EDDs are available in a variety of formats. A hardcopy report is available upon request.

### **CRL SAMPLE DISPOSAL POLICY**

Due to space limitations in a controlled temperature environment, samples are relocated to secure room temperature storage six months after the analysis completion of the project. Notification of the intent to relocate the samples is given to the customer with sufficient time for the customer to respond with any objections. Samples remain in secure room temperature storage until the case/project is completed and the samples are no longer needed. Notification is given to the customer with sufficient time for customer response prior to sample disposal.

#### **CRL SAMPLE SHIPMENT GUIDELINES**

This document provides guidance in the shipment of samples to CRL for chemical analysis.

Before collecting samples, please refer to the attached table for sample sizes, containers, and preservatives.

Before shipping samples, please notify the CRL Sample Coordinator (312.353.0375, <a href="www.wroble.amanda@epa.gov">wroble.amanda@epa.gov</a>) and/or CRL Sample Custodian (312.353.9083, snyder.robert@epa.gov) to arrange for sample receipt.

When packing samples for shipment:

- ✓ Seal individual samples in plastic bags, preferably Zip-loc bags.
- ✓ The temperature of samples requiring refrigeration during transport MUST be maintained at or below 6°C.
- ✓ Ice in a sealed plastic bag or reusable ice substitute freeze packs are acceptable cooling media.
- ✓ Chain of custody forms MUST be sealed in a large Zip-loc bag and taped to the inside of the cooler lid.
- ✓ Include the address to which the cooler should be returned.

After items are packed for shipment, secure the cooler with tape and attach a custody seal across the seam of the cooler lid.

All samples MUST be shipped overnight to arrive Monday thru Friday or hand-delivered. No deliveries are accepted on weekends or Federal holidays. Exceptions may be made on a case by case basis dependent on sampling priority/emergency status.

Send all samples to:

Robert Snyder US EPA Region 5 Chicago Regional Laboratory 536 S. Clark Street, 10<sup>th</sup> Floor Chicago, IL 60605

# CHICAGO REGIONAL LABORATORY (CRL) SAMPLE HOLDING TIME, PRESERVATION, AND CONTAINER REQUIREMENTS

		Water/Liquid	Samples <sup>1</sup>		Soil/Sediment Samples <sup>1</sup>				
Analysis	Preservation	Container Type/Size	# of Containers	Holding Time	Preservation	Container Type/Size	# of Containers	Holding Time	Comments
Alkalinity	Cool, <6°C	1 L	1	14 days					
BOD-5 Day		polyethylene/		48 hours					
Carbonaceous BOD-5 Day		glass bottle		48 hours					
Residue, Filterable (TDS)				7 days					
Residue, Non- filterable (TSS)				7 days					
Total Solids (TS)/Total Volatile Solids (TVS)				7 days	Cool, <6°C	4 oz wide mouth glass jar	1	7 days	
Cyanide/CN Amenable to Chlorination	Cool, <6°C NaOH to pH>12	250 mL polyethylene/ glass bottle	1	14 days	Cool, <6ºC	4 oz wide mouth glass jar	1	14 days	
Ammonia-N	Cool, <6°C H <sub>2</sub> SO <sub>4</sub> to pH<2	500 mL polyethylene/	1	28 days	Cool <6°C	4 oz wide mouth glass jar	1	28 days from extraction to analysis	
Nitrate-Nitrite-N		glass bottle							
Total/Dissolved Phosphorus					Cool <6°C	4 oz wide mouth glass jar	1	28 days from extraction to analysis	TDP requires field filtering through 0.45 µm filter
TKN					Cool <6°C	4 oz wide mouth glass jar	1	28 days from extraction to analysis	
TOC/DOC					Cool, <6ºC	4 oz wide mouth glass jar	1	28 days	DOC requires field filtering through 0.45 μm filter
COD					Cool <6°C	4 oz wide mouth glass jar	1	28 days from extraction to analysis	

<sup>&</sup>lt;sup>1</sup> Matrices other than water/liquid or soil/sediment and additional matrix information are shown in *italics*.

								48 hrs from	
Anions (bromide, fluoride, chloride, sulfate, nitrate, nitrite, ortho- phosphate)	Cool, <6ºC	250 mL polyethylene/ glass bottle	1	48hrs for nitrate, nitrite, and ortho- phosphate; 28 days for the rest	Cool, <6ºC	4 oz glass jar	1	extraction to analysis for nitrate, nitrite, and ortho- phosphate; 28 days for the rest	
Distillable Fluoride	Cool, <6°C	250 mL polyethylene/ glass bottle	1	28 days					
Anions (perchlorate) (inactive)	none	500 mL polyethylene/ glass bottle	1	28 days	none	8 oz glass jar	1	28 days	
Turbidity	Cool, <6°C	250 mL polyethylene/ glass bottle	1	48 hours					
PM-10 pre-weighed high- volume air filter (inactive)					Keep <32°C Archive 4+/-3°C	manila envelope	1	1 year	
PM-2.5 pre-weighed high- volume air filter					Ave. ambient sampling temp above 4°C	filter cassette or petri dish	1	240 hrs (10 days)	
(inactive)					≤4°C Archive 4+/-3°C			30 days -	
Grain Size by Particle Size Analyzer					Cool, <6ºC	4 oz wide mouth glass jar/ polyethylene	1	1 year	
Specific Gravity					Cool, <6ºC	32 oz wide mouth glass jar	1	1 year	Up to 500 g can be needed for one analysis
рН	Cool, <6°C	polyethylene/ glass bottle	1	immediately <sup>2</sup>	Cool, <6ºC	4 oz wide mouth glass jar	1	ASAP <sup>3</sup>	
pH (Corrosivity) waste	Cool, <6°C	4 oz wide mouth glass jar	1	ASAP <sup>3</sup>					

 $<sup>^2</sup>$  Immediately for NPDES compliance purposes is within 15 minutes of sample collection.  $^3$  ASAP for RCRA Characteristic of Corrosivity is within a few days of receipt at the laboratory.

Flash Point (Ignitability)	Ambient 70°F (high vapor pressure dry ice to maintain 40 to 100°F)	4 oz glass jar	1	high conc/ high hazard samples, analyze ASAP <sup>4</sup>					
Solvent ID (FP) Water Content (FP) Density	none No headspace if VOCs requested	500 mL polyethylene/ glass bottle	1	as soon as sample container is opened if VOCs requested					
Paint Filter Liquid Test	none	polyethylene/ glass bottle	1	none					
Cr(VI)	Cool, <6°C pH 9.3-9.7 NaOH/ammonium sulfate buffer	250 mL polyethylene/ glass bottle	1	24 hours if unpreserved; 28 days if preserved	Cool, <6°C	4 oz glass jar/ polyethylene	1	30 days	
Hg	HNO₃ to pH<2	250 mL polyethylene/ glass/teflon bottle	1	28 days	Cool, <6°C	4 oz glass jar/ teflon	1	28 days	
Total/Dissolved Metals (except Hg & Cr (VI)) and Hardness	HNO₃ to pH<2	500 mL polyethylene bottle	1	6 mo.	none	4 oz glass jar/ polyethylene	1	6 mo.	Hardness by calculation from ICP analysis. Dissolved metals requires field filtering through 0.45 µm filter.
Total Metals air (partic.)					none	envelope or zip-loc	1	none	Need 3 blank filters from same lot for blanks and spikes
SVOCs	Cool, <6°C	1 L narrow mouth amber glass bottle	2 bottles/ sample, 2 additional bottles for MS/MSD for 1/20 samples	7 days from collection to extraction, 40 days from extraction to analysis	Cool, <6ºC	8 oz glass jar	1	14 days from collection to extraction, 40 days from extraction to analysis	

 $<sup>^{\</sup>rm 4}$  ASAP for RCRA Characteristic of Ignitability is within a few days of receipt at the laboratory.

Alkylphenols	Cool, <6°C H <sub>2</sub> SO <sub>4</sub> to pH<2	1 L narrow mouth amber glass bottle	1 bottle/ sample, 2 additional bottles for MS/MSD for	14 days from collection to extraction, 40 days from extraction to					
Bisphenol A	Cool, <6°C HCl to pH<2	250 mL narrow mouth amber glass bottle	1/20 samples 1	analysis  14 days from collection to extraction, 40 days from extraction to analysis					
APEOs, NPECs	Cool, <6°C add formaldehyde until sample is 1% (V:V)	250 mL narrow mouth amber glass bottle	1	14 days from collection to analysis					
PFCs	Cool, <6°C	50 mL polypropylene tube	5	none					
VOCs	Cool, <6°C 1:1 HCl to pH<2 No headspace	40 mL glass vial	3 vials/ sample, 2 additional vials for MS/MSD for 1/20 samples	14 days	Cool, <6ºC	4 oz wide mouth glass jar	1	14 days	high conc—receipt at CRL upon prior approval only
VOCs					soil/sediment- encore Cool, <6ºC	encore sampler (5g size) 4 oz glass jar	3	48 hrs sampling to NaHSO <sub>4</sub> preservation in lab, 14 days sampling to analysis	4 oz glass jar is for % solids backup for standard analysis if encores show problems or exceed holding times

					soil/sediment- MeOH preserved  Cool, <6°C 1:1 (w:v) sample:methanol (MeOH) (eg., 5 g sample: 5 mL MeOH)	40 mL glass vial 4 oz glass jar encore sampler (5 g size)	3 1 3	14 days  48 hrs sampling to MeOH preservation in lab, 14 days sampling to analysis	Need weight table for container+MeOH & container+MeOH+ soil; 4 oz glass jar is for % solids backup for standard analysis if encores show problems or exceed holding times
1,4-Dioxane, THF	Cool, <6°C No headspace	40 mL glass vial	3 vials/ sample, 4 additional vials for MS/MSD for 1/20 samples	14 days					
Air Toxics indoor/ ambient air	none	2.7 L/6 L/15 L Summa air canisters with or without regulator	1	30 days					Can be collected as grab sample or time integrated. Time integrated sampling requires regulator.
Air Toxics sub-slab/ soil gas	none	1 L amber glass bottles or Summa canisters with or without regulator	1	30 days					Sub-slab taken as time integrated sample with regulator; soil gas taken as grab sample
Methane air	none	1 L amber glass bottles with or without regulator	1	30 days					Can be collected as grab sample or time integrated. Time integrated sampling requires regulator.
Chlorinated Pesticides (single response) & Atrazine	Cool, <6ºC	1 L narrow mouth amber glass bottle	1 bottle/ sample, 2 additional bottles for MS/MSD for 1/20 samples	7 days from collection to extraction, 40 days from extraction to analysis	Cool, <6ºC	8 oz glass jar	1	14 days from collection to extraction, 40 days from extraction to analysis	If both pesticides and PCBs (w) requested, 1 1L glass bottle needed and 4 additional 1 1L glass bottles for 1 in 20 samples for MS/MSD.

			1 bottle/	7 days from				14 days from	Chlordane and
			sample, 2	collection to				collection to	toxaphene must be
Chlordane (inactive)	Cool, <6°C	1 L narrow mouth amber	additional	extraction,		8 oz glass jar	1	extraction,	requested
			bottles for	40 days from	Cool, <6°C			40 days from	separately from
(mactive)		glass bottle	MS/MSD for	extraction to				extraction to	each other and
			1/20 samples	analysis				analysis	pesticides since they
			1 bottle/	7 days from				14 days from	cannot be analyzed
			sample, 2	collection to				collection to	simultaneously.
Toxaphene		1 L narrow	additional	extraction,	Cool, <6°C			extraction,	Jiii aidan da da iyi
(inactive)	Cool, <6°C	mouth amber	bottles for	40 days from		8 oz glass jar	1	40 days from	
(mactive)		glass bottle	MS/MSD for	extraction to				extraction to	
			1/20 samples	analysis				analysis	
			1/20 Junipies	ununysis				ununysis	If both pesticides
			1 bottle/	7 days from				14 days from	and PCBs (w)
		1 L narrow mouth amber glass bottle	sample, 2	collection to	Cool, <6ºC	8 oz glass jar	1	collection to	requested, 1 1L
	Cool, <6°C		additional	extraction,				extraction,	glass bottle needed
PCB Aroclors			bottles for	40 days from				40 days from	and 4 additional 1L
			MS/MSD for	extraction to				extraction to	glass bottles for 1 in
			1/20 samples	analysis				analysis	20 samples for
			1/20 Junipies	ununysis				unaiysis	MS/MSD.
			1 bottle/	7 days from					maj mas.
			sample, 2	collection to	soil/sediment/oil/				
PCB Aroclors		1 L narrow	additional	extraction,	wipes/other solid				
(TSCA)	Cool, <6°C	mouth amber	bottles for	40 days from	material	8 oz glass jar	1	none	
(136/1)		glass bottle	MS/MSD for	extraction to					
			1/20 samples	analysis	Cool, <6°C				
			1/20 Sumples	analy 515				14 days from	
								collection to	
TPH								extraction,	
(inactive)					Cool, <6°C	8 oz glass jar	1	40 days from	
(mactive)								extraction to	
								analysis	
			1 jar/sample,					unaly 515	
		1 L wide mouth	2 additional						
Oil & Grease	Cool, <6°C	clear glass	jars for	28 days					
	H₂SO₄ to pH<2	bottle	MS/MSD for	== 34,5					
			1/20 samples						
		l	1/20 Julibica						

TCLP waste  For all Toxicity Characteristic analytes except herbicides (VOCs, SVOCs, Metals, Mercury, Pesticides)	Cool, <6ºC	1 L glass bottle	2	See table below for SW- 846 Method 1311 complete list of TCLP & post-extract holding times		16 oz glass jar	2	See table below for SW- 846 Method 1311 complete list of TCLP & post-extract holding times	multiphasic samples   or samples <100%
---	------------	------------------	---	--	--	-----------------	---	--	---

# **TCLP Holding Times**

Analytes	FROM: Field collection TO: TCLP extraction	FROM: TCLP extraction TO: Preparative extraction	FROM: Preparative extraction TO: Determinative analysis	TOTAL ELAPSED TIME
Volatiles	14	NA	14	28
Semi-volatiles (SVOC/ABN)	14	7	40	61
Pesticides	14	7	40	61
Mercury	28	NA	28	56
Metals (except mercury)	180	NA	180	360